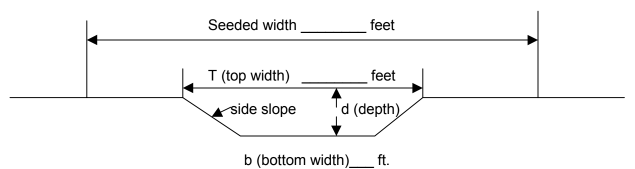
MT-ENG-123 Rev. 12/02

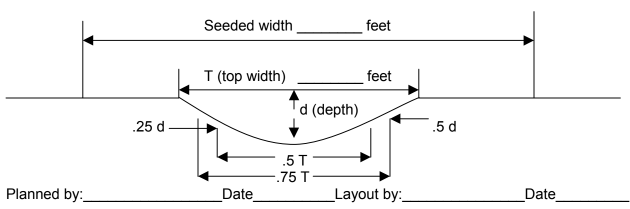
FIELD SHEET: GRASSED WATERWAYS

Cooperator:_						Р	roied	t Numl	ber				
Address:							Item Number				Field Number		
Community							Fund				Other		
,											-		
LAYOUT NO	TES:												
Number	Section	Planned	l W	idth*	th* Dep		Slope			D. A.	Q		Side*
		Length	F	eet	F	eet	Percent		Acres		cfs	3	Slope
*For trapez	oidal sect	ion use bo	ottom v	vidth.	•				•		•		
For parab	olic section	n use top	width a	and ig	nore	side s	lope	colum	n.				
•		•		_			•						
QUANTITIES	S:												
	Number	Section	Length		Widt	th (Feet)	<u>.</u>	Shaped A			Seeded A		
Planned			Feet	Sn	aped	See	eaea	Sq. ft.		Acres	Sq. r	[.	Acres
Constructed													
Planned													
Constructed													
Planned													
Constructed													
Planned													
Constructed													
Total Planned													
Total Constructed													
Total Constructed				I		I					1		
EXISTING A	ND CONS	TRUCTE	D CRO	oss s	SECT	TION:							
	Number	Section				Rod/D	ist.	CL	Ro	d/Dist.			
								H. I.					
Existing													
Constructed													
Existing													
Constructed Existing													
Constructed													
Existing													
Constructed													

TRAPEZOIDAL CROSS SECTION



PARABOLIC CROSS SECTION



Structural phase meets specifications YES NO. Technician_____Date____

Grass Mixture Species	Percent in Mixture	Full Seeding Rate Ibs. PLS/ac.	Rate in Mixture Ibs. PLS/ac.	Acres to be Seeded	Total lbs. PLS needed	Purity	Germination	PLS (Purity x Germination)	lbs. Material Used	lbs. PLS Seeded

Fertilizer Recommendations:	Show Legal [Description(s)	
lbs. N per ac.;lbs. P ₂ O ₅ per ac.			
Seedbed Preparation:			
Check, if applicable:			
☐ Seed cover crop of			
atlbs. per acre.			
☐ Mulch with 2,000 lbs. straw/acre. Anchor with straight disk or special mulcher.			

Seeding Meets Specifications YES NO. Technician Date